



A New Era of Make in India

THE 5TH ANNIVERSARY CELEBRATION
OF SINENG ELECTRIC INDIA

We're
LIVE
on YouTube



SCAN TO JOIN!

Date
17:00-19:30 IST,
June 16th







Stock Code: 605117.SH



**Residential and C&I
Hybrid Inverter Expert**
3-12KW



Grid-connected inverter
1.5-110kW

**DeepBlue,
Infinite Potential**

DeepBlue 3.0 Series



JASOLAR

DEEP BLUE 3.0 Light	DEEP BLUE 3.0	DEEP BLUE 3.0
415W+	550W+	560W+



MAX 185-253KTL3-X HV

Lower LCOE Solution for Utility-Scale Solar

New Generation 1500V String Inverter



HOME > FEATURED >

JAKSON GROUP'S 70 MW AMGURI SOLAR PARK OPERATIONAL; ASSAM'S BIGGEST SOLAR POWER PROJECT





FEATURED

June 3, 2022  Anand Gupta

Jakson Group's 70 MW Amguri Solar Park operational; Assam's biggest Solar Power Project

 0  0



June 2, 2022, **Jakson Group**, one of the leading energy solution companies, completed the first-ever Solar Park project in Assam. An offshoot of the historic Assam Accord, the 70 MW Amguri Solar Park was inaugurated by Hon'ble Chief Minister of Assam, Dr. Himanta Biswa Sarma, in the presence of Shri Bimal Borah, Hon'ble Minister of Power, Sports & Youth Welfare, Cultural Affair & Tourism on Tuesday, May 31, 2022, at Amguri, Sivasagar in Assam.

The EPC of the entire project has also been done in-house by Jakson Group. The power generated in the plant will be procured by Assam Power Distribution Company Limited (APDCL) under a power purchase agreement. The project is being executed by Jakson Group as a Solar Power Developer, with the Assam Power Generation Corporation Limited (APGCL) acting as solar power park developer.

This first-ever Solar Park in Assam will enhance green energy generation and is estimated to generate around 130 GWh of electricity annually. The energy generated in this solar power park will augment the state's energy demand and help create employment opportunities for the youth in Assam and nearby regions. The plant will go a long way in boosting the nation's vision of Aatmanirbhar Bharat and building an Aatmanirbhar Assam.



Reiterating the company's vision towards sustainability, **Mr Sundeep Gupta, Vice Chairman and Managing Director, Jakson Group** said, "We are thrilled to join the Assam Government's initiative of switching towards renewable energy and reaching the net zero emission. With the state biggest Solar Power Project, we aim to expand our business operations further and develop innovative solutions that match the needs of the green tomorrow. With the vision of 'Make in India', we reiterate our commitment to producing sustainable energy solutions and are confident that we can achieve several industry firsts. We thank the Government of Assam for all their support and favourable policies."

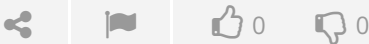
The inauguration event was attended by Senior dignitaries from Government, APDCL, APGCL and Jakson Group.



Related Posts:

1. **Jakson Announces the Launch of 590 Wp Modules, the Highest by Any Indian Manufacturer**
2. **Formation of Joint Venture Company for 500 MW Floating Solar Power Project – EQ Mag Pro**
3. **Hinduja Renewables has successfully commissioned a 16.45 MW (HR Kaveri Private Limited) Solar Power project at Mallat, Karnataka for a large Pharmaceutical client – EQ Mag Pro**
4. **Oriano bags cumulative order of 40+ MWp Solar Power Project from M/s Shree Cement Limited – EQ Mag Pro**

TAGS: **JAKSON GROUP** **SOLAR POWER PROJECT**



PREVIOUS

Scatec awarded a 540 MW solar plant with storage in a government tender in South Africa

NEXT

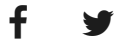
EV retrofitting for two and three-wheeler: Cost of conversion and scope





ANAND GUPTA

Editor - EQ Int'l Media Network



RELATED POSTS



ReNew Energy Global : Inks Power Purchase Agreement ("PPA") for 200 MW solar project with Maharashtra State Electricity Distribution Company Limited ("MSEDCL") - Form 6-K

June 4, 2022 0



POSOCO signs MoU with IMD for better electricity grid management

June 4, 2022 0

Search ...





TBEA

Optimal LCOE Solution
New 1500V Multi MPPT String Inverter

- ☑ Protection grade IP66 & Anti-corrosion grade C5
- ☑ PID protection & PID recovery
- ☑ I-V Curve intelligent diagnosis
- ☑ Output power up to 250kVA
- ☑ Night SVG function
- ☑ PLC & WIFI based communication
- ☑ TB-eCloud lean O&M

NEW

TS220KTL-HV
TS250KTL-HV

400-600-6029 <http://en.tbeaenergy.com>

INTERVIEWS



EQ In Exclusive Conversation With Mr. PINAKI BHATTACHARYA, MD & CEO – Amp Energy India Powered by JA SOLAR on Saturday June 25th from 12:00 PM Onwards....Register Now !!!

🕒 MAY 25, 2022



EQ In Exclusive Conversation With Mr. SRIVATSAN IYER, Global CEO – Hero Future Energies Powered by JA SOLAR on Monday June 13th from 02:30 PM Onwards....Register Now !!!

🕒 MAY 25, 2022



EQ – In Exclusive Conversation With Mr. Sunil Badesra, Country Head, Sungrow India

🕒 MARCH 21, 2022



EQ In Exclusive Conversation With Mr. Honey Raza, Sales Head – Ginlong (Solis) Technologies – EQ Mag Pro

🕒 FEBRUARY 11, 2022



EQ In Exclusive Conversation With Mr. Mohammed Nayeem Quraishi – CEO Of Energy –



Bee'ah

🕒 DECEMBER 6, 2021



QUARTER RESULTS



Maxeon Solar Improves Q1/2022 Revenues But Reports Net Loss Of \$-59 Million – EQ Mag Pro

🕒 MAY 30, 2022



REC plans to restart production in Moses Lake, Washington during the fourth quarter of 2023 – EQ Mag Pro

🕒 MAY 28, 2022



Maxeon Solar Technologies Announces First Quarter 2022 Financial Results – EQ Mag Pro

🕒 MAY 27, 2022



PFC achieves the highest ever PAT of ₹10,022 crore in Q4 FY22 – EQ Mag Pro

🕒 MAY 27, 2022



Financial Results for the 4th Quarter/ Financial Year ended 31st March 2022 and Declaration of Dividend: SJVN – EQ Mag Pro

🕒 MAY 26, 2022



BY JAKSON



HUMANS OF SOLAR



Mr.Chandrasekhara- FOUR-C-TRON- Share Solar Journey with EQ

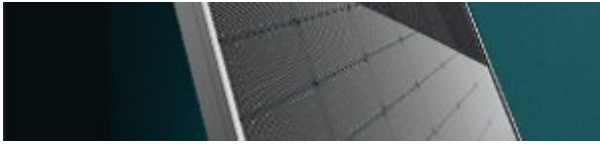
🕒 MARCH 18, 2017 💬 0



Mr. Mantha Balasubramaniam – Share Solar Journey with EQ

🕒 MARCH 18, 2017 💬 0





TENDERS



TSREDCO Issue Tender for Supply of 100 KW capacity On-Grid SPV power Plants under Net Metering with 5 Yrs CMC at Administrative Building of Aranya Bhavan, Saifabad, Hyderabad – EQ Mag Pro

🕒 JUNE 6, 2022



Himachal Pradesh PWD Issue Tender for Supply of 10 KWP Hybrid Roof Top Solar Power Plant at District Kullu – EQ Mag Pro

🕒 JUNE 6, 2022



SECI Issue Tender for Supply of 1200 MW ISTS-Connected Wind Power Projects (Tranche-XIII) – EQ Mag Pro

🕒 JUNE 6, 2022

**HIGHER YIELDS
GREATER POTENTIAL!**

**SOON...
EXPANDING PRODUCTION TO 700MW**

INSOLATION ENERGY LTD.

For Sales Related Enquiry, Call: **7240 444 666** www.insolationenergy.in

Solar Panels
Range: 40Wp - 480Wp

Batteries
Range: 40AH - 200AH

Inverters
Range: 750VA - 15000VA

INSOLATION ENERGY LTD.
the way to ENERGY

KSTAR
www.kstar.com

**New solar inverter
for the world**

Safer, smarter, Higher yields and more

KSG-200UH/KSG-250UH

THREE PHASE

EQ SOLAR TV



EQ Webinar on Indonesia 2021 Solar Market Outlook & Projects in Pipeline

🕒 FEBRUARY 13, 2021



EQ Webinar on SCADA in RoofTop & Distributed Solar Systems

🕒 FEBRUARY 13, 2021



EQ Webinar on Bangladesh 2021 Solar Market Outlook & Projects in Pipeline

🕒 FEBRUARY 13, 2021



EQ Webinar on Emerging Hydrogen Economy

🕒 FEBRUARY 13, 2021



EQ Webinar on Malaysia Net Metering Policies, Rules & Regulations for Distributed / RoofTop Solar

🕒 FEBRUARY 13, 2021





ABOUT EQ INTERNATIONAL

EQ provides unique Insights & Transparency in Power Generation, Clean Energy, Low Carbon Technologies, Carbon Markets. Latest Industry Information, News, Research & Analysis, Technology & Products Information, Business & Financial News, Policy & Regulation is delivered to an interesting diverse readership base in Energy Corporations, Government, Policy Makers & Regulators, Consultancy & Advisory Firms, Associations, Banking & Financial World

RECENT POSTS

- > **ROOFTOP SOLAR TO PLAY BIG ROLE IN ACHIEVING 500 GW NON-FOSSIL BY 2030: UNION MINISTER KHUBA – EQ MAG PRO**
- > **INDIA TO MEET 50% OF ITS ENERGY NEEDS FROM RENEWABLE RESOURCES BY 2030: UNION MINISTER – EQ MAG PRO**
- > **GUJ TO REDUCE CARBON EMISSIONS FROM POWER PRODUCTION TO 139 MILLION TONNES BY 2030 SAYS GOVT – EQ MAG PRO**
- > **SOLAR ENERGY GENERATION OF CIAL CROSSES 25 CRORE UNITS – EQ MAG PRO**
- > **EQ WEBINAR ON MALAYSIA PV INVESTECH 15TH JUNE 2022 (WEDNESDAY) 2:00 PM ONWARDS....REGISTER NOW!**

SEARCH



eqmagpro.com

[Contact Us](#) ■ [Privacy Policy](#)